

Excavator Skeleton Bucket for Material Separation

This heavy-duty excavator skeleton bucket is engineered for efficient material separation and sifting. Its grid-like structure allows for easy removal of debris, rocks, and large particles, retaining the desired material.



ADDITIONAL IMAGES



Product Overview

Excavator Skeleton Bucket

This heavy-duty skeleton bucket, also known as a shaker or sifting bucket, is engineered for efficient material separation in demanding construction and excavation environments. Featuring a grid-like, interlocked rib design, it allows for the rapid sorting of soil, gravel, and aggregates while removing unwanted debris. Built from high-tensile strength material, this attachment enhances productivity and reduces material handling costs on site.

Technical Specifications

Construction Features

- Fully welded interlocked ribs
- High tensile strength material
- Reinforced frame for stability
- Designed for face loading of highly abrasive shot rock

Design Capabilities

Material Separation, Sifting, Sieving, Face Loading

Customization & Options

Customization Options

- Skeleton size is customer requested
- Tooth adaptors (recommended option)

Applications

Ideal Applications

Construction • Demolition • Landscaping • Aggregate Sorting